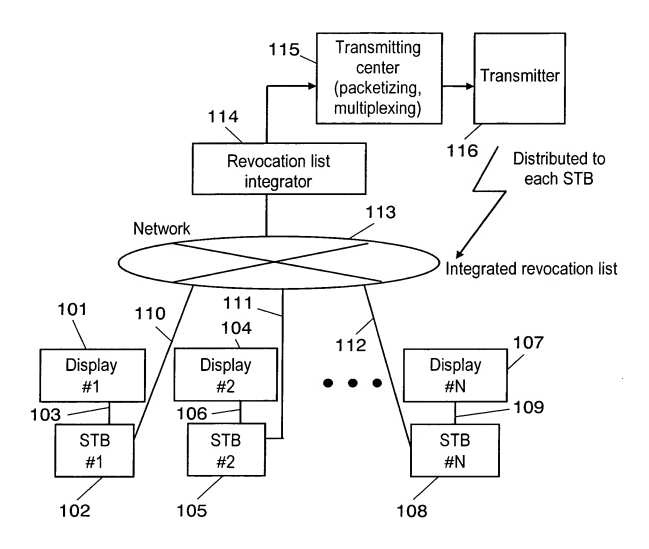
FIG. 1



2/19

FIG. 2

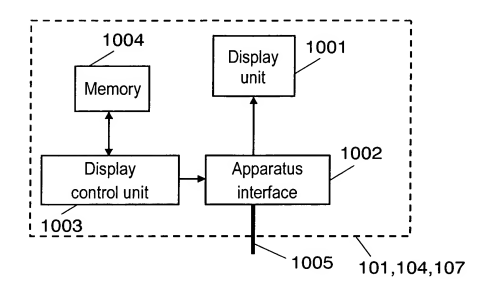


FIG. 3

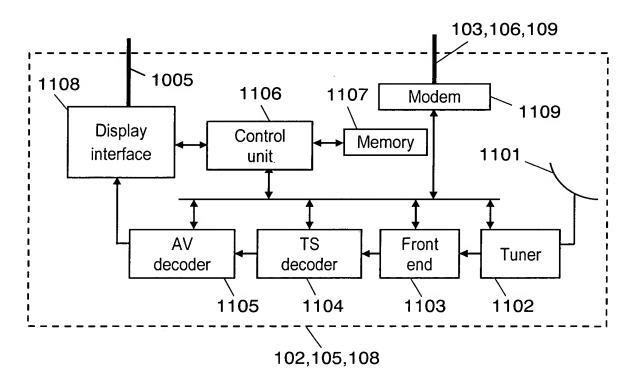


FIG. 4

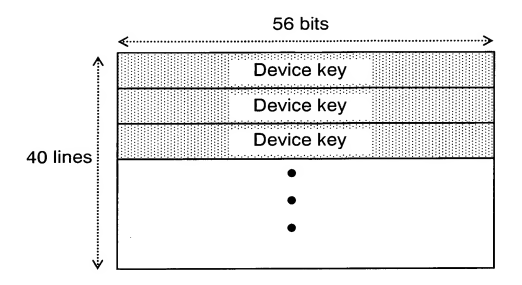
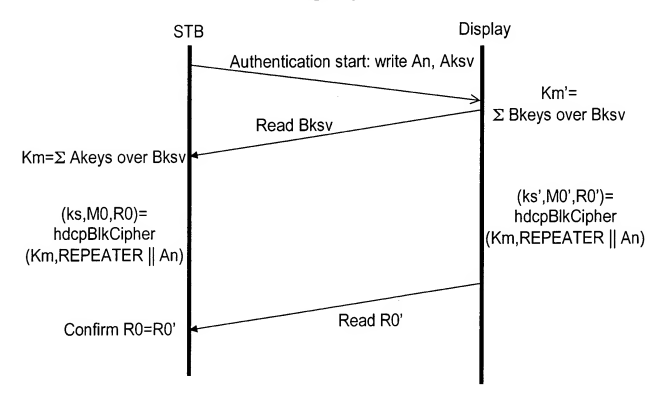


FIG. 5



4/19

FIG. 6

Maker ID	Apparatus ID	Bksv
Maker_1	Kiki_1	Bksv_1
Maker_2	Kiki_2	Bksv_2
Not registered	Not registered	Not registered
Not registered	Not registered	Not registered

FIG. 7

Initial authentication

Result
of initial authentication

R0 = R0'?

No

Not registered in revocation list

FIG. 8

Maker ID, apparatus ID, and Bksv are registered in revocation list.

Maker ID	Apparatus ID	Bksv
Maker_1	Kiki_1	Bksv_1
Maker_2	Kiki_2	Bksv_2
Maker_3	Kiki_3	Bksv_3
Not registered	Not registered	Not registered

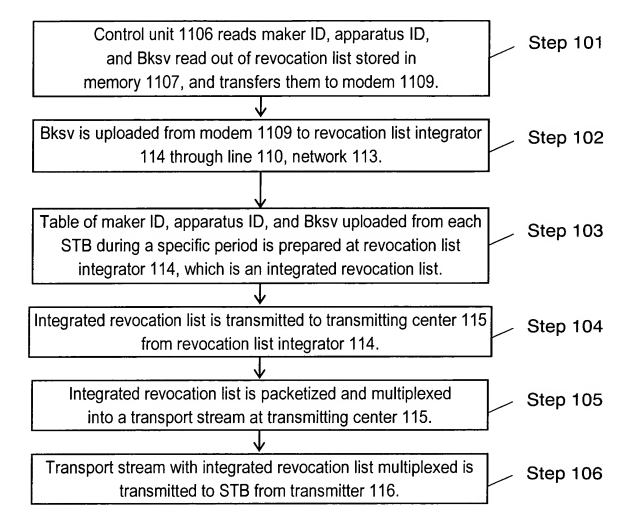
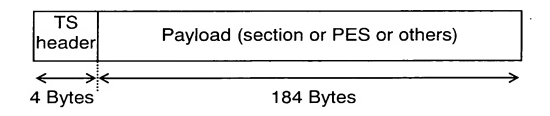


FIG. 10



Field	No. of bits
sync_byte	8
transport_stream_indicatior	1
payload_unit_start_indicator	1
transport_priority	1
PID	13
transport_scrambling_control	2
adaptation_field_control	2
continuity_counter	4
for (i=0;i <n;i++){< td=""><td></td></n;i++){<>	
data byte	8
-	

FIG. 12

Г	
Field	No. of bits
table_id	8
section_syntax_indicatior	1
reserved	2
section_length	12
program_number	16
reserved	2
version_number	5
current_next_indicator	1
section_number	8
last_section_number	8
for (i=0; i <n;i++){< td=""><td></td></n;i++){<>	
marker_id	16
kiki_id	32
device_KSV	40
}	
CRC_32	32

7/19

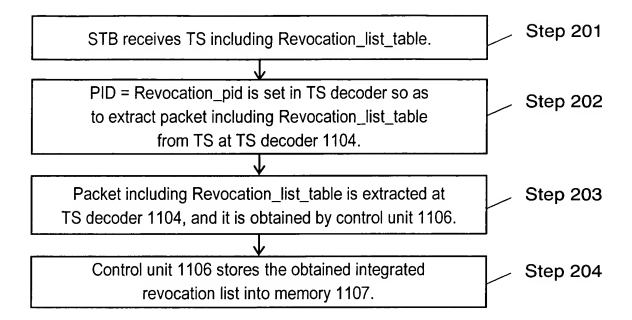


FIG. 14

Maker ID	Apparatus ID	Bksv
Maker_1	Kiki_1	Bksv_1
Maker_2	Kiki_2	Bksv_2
Maker_3	Kiki_3	Bksv_3
Maker_4	Kiki_4	Bksv_4
Maker_5	Kiki_5	Bksv_5
Not registered	Not registered	Not registered
Not registered	Not registered	Not registered

FIG. 15

Bksv
Bksv_1
Bksv_2
Not registered
Not registered

FIG. 16

Bksv
Bksv_1
Bksv_2
Bksv_3
Not registered

Field	No. of bits
table_id	8
section_syntax_indicatior	1
reserved	2
section_length	12
program_number	16
reserved	2
version_number	5
current_next_indicator	1
section_number	8
last_section_number	8
for (i=0; i <n;i++){< td=""><td></td></n;i++){<>	
device KSV	40
_	
CRC_32	32

FIG. 18

Bksv	
Bksv_1	
Bksv_2	
Bksv_3	
Bksv_4	
Bksv_5	
Not registered	
Not registered	

FIG. 19

Field	No. of bits	
packet start code prefix	24	
strem_id	8	
PES_packet_length	16	
for (i=0;i <pes 5;i++){<="" length="" packet="" td=""></pes>		
maker id	16	
kiki id	32	
device KSV	40	
}		

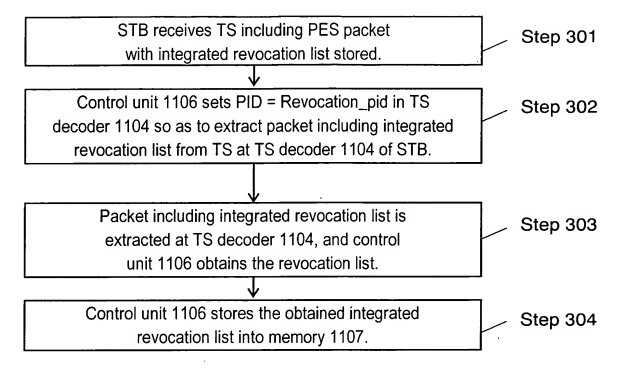


FIG. 21

Field	No. of bits
packet_start_code_prefix strem_id PES_packet_length for (i=0;i <pes_packet_length 5;i<br="">device_KSV }</pes_packet_length>	24 8 16 ++){ 40

FIG. 22

Field	No. of bits
KSV_number	16
For (I=0;I <ksv_number,i++){ id<="" kiki="" maker_id="" td=""><td>16 32</td></ksv_number,i++){>	16 32
device_KSV }	40

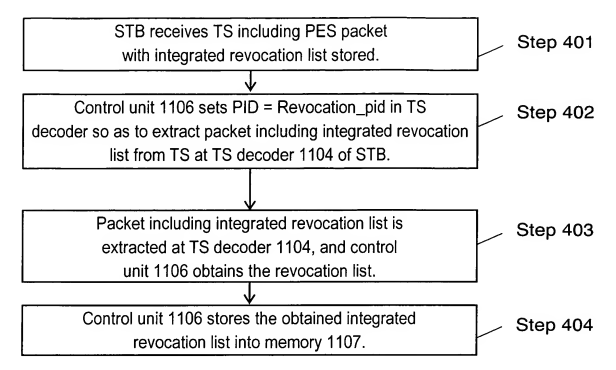
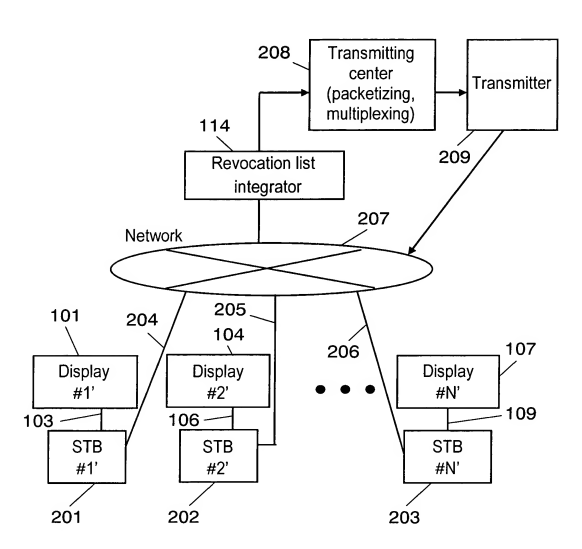


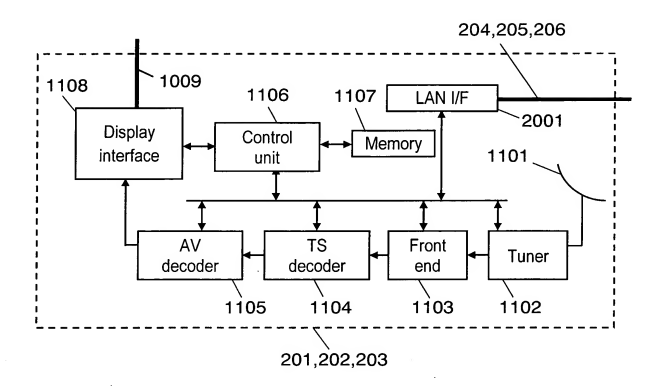
FIG. 24

Field	No. of bits
KSV_number For (I=0;I <ksv_number,i++){< td=""><td>16</td></ksv_number,i++){<>	16
device_KSV }	40

12/19 FIG. 25



13/19 FIG. 26



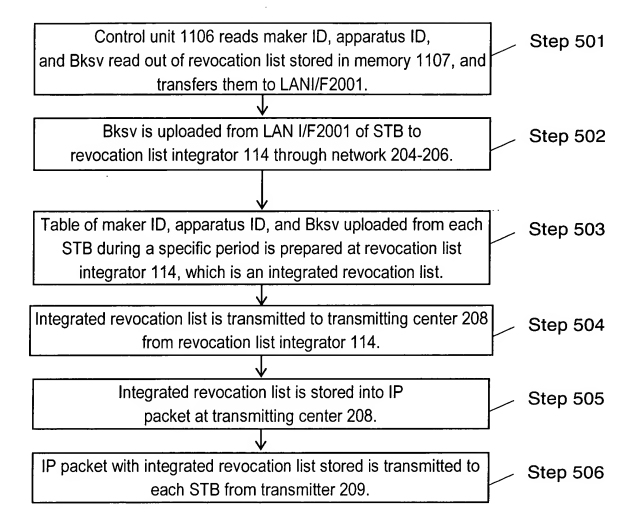


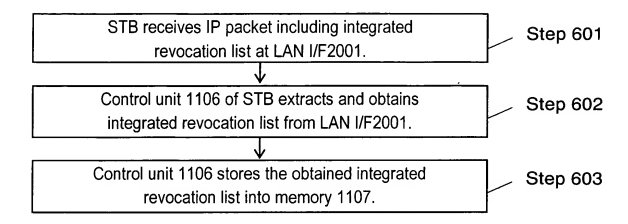
FIG. 28

Transmit Receive IP IP address address	Protocol	Transmit port No.		Data	FCS
--	----------	-------------------	--	------	-----

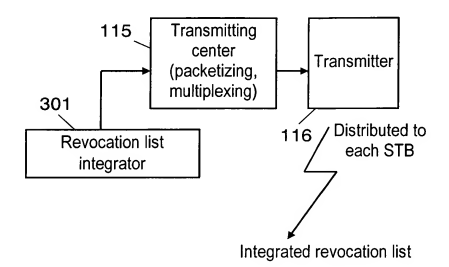
H. Suzuki REVOCATION INFORMATION TRANSMISSION... AND DEVICE THEREOF Our Ref. MAT-8749US; Customer No. 52473

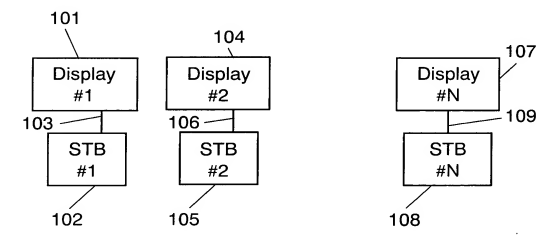
10/549423

15/19

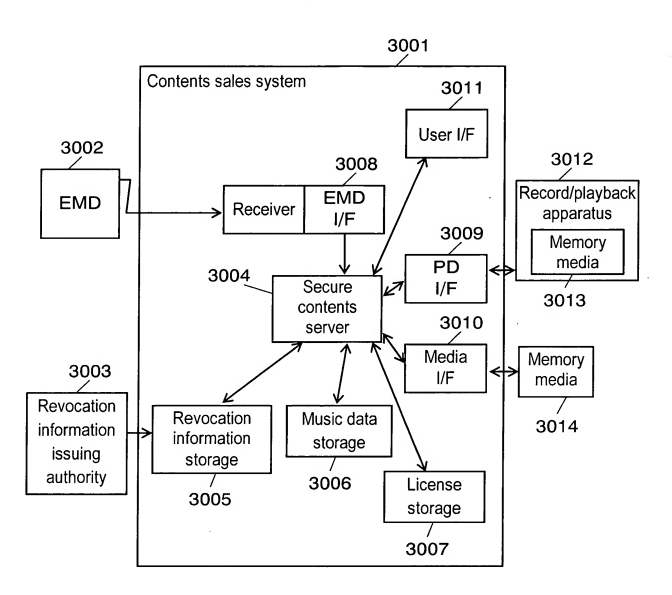


16/19 FIG. 30





17/19 FIG. 31



H. Suzuki REVOCATION INFORMATION TRANSMISSION... AND DEVICE THEREOF Our Ref. MAT-8749US; Customer No. 52473

10/549423

18/19

	18/19			
Refe	rence numerals in the drawings			
101	Fist display			
102	First STB			
103	First digital interface			
104	Second display			
105	Second STB			
106	Second digital display			
107	Nth display			
108	Nth STB			
109	Nth digital interface			
110	First up-line			
111	Second up-line			
112	Nth up-line			
113	Network			
114	Revocation list integrator			
115	Transmitting center			
116	Transmitters			
1001	Display unit			
1002	Apparatus interface			
1003	Control unit			
1004	Memory			
1101	Antenna			
1102	Tuner			
1103	Front end			
1104	TS decoder			
1105	AV decoder			
1106	Control unit			
1107	Memory			
1108	' '			
201				
	Second STB			
	Nth STB			
204-207 Network				
	Transmitting center			
209	Transmitter			

2001

LAN I/F

H. Suzuki REVOCATION INFORMATION TRANSMISSION... AND DEVICE THEREOF Our Ref. MAT-8749US; Customer No. 52473

10/549423

19/19

301 Revocation list integrator